

Operating Systems

Assignment 1

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2023-10-09

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Memory Management in SWEB

Virtual memory layout (x86-64)



Every process has its own virtual address space (256 TB)

- Userspace at 0 GiB (size: 128 TB)
- Kernelspace (kernel, video memory) at -2 GB (size: 1 GB)
 - -2 GB → 0xFFFF FFFF 8000 0000
- Identity mapping at -16 TB (size: 1 GB)
 - -16 TB → 0xFFFF F000 0000 0000

Page Map Level 4 (PML4)

- Every Process has a PML4
- Kernel has a PML4

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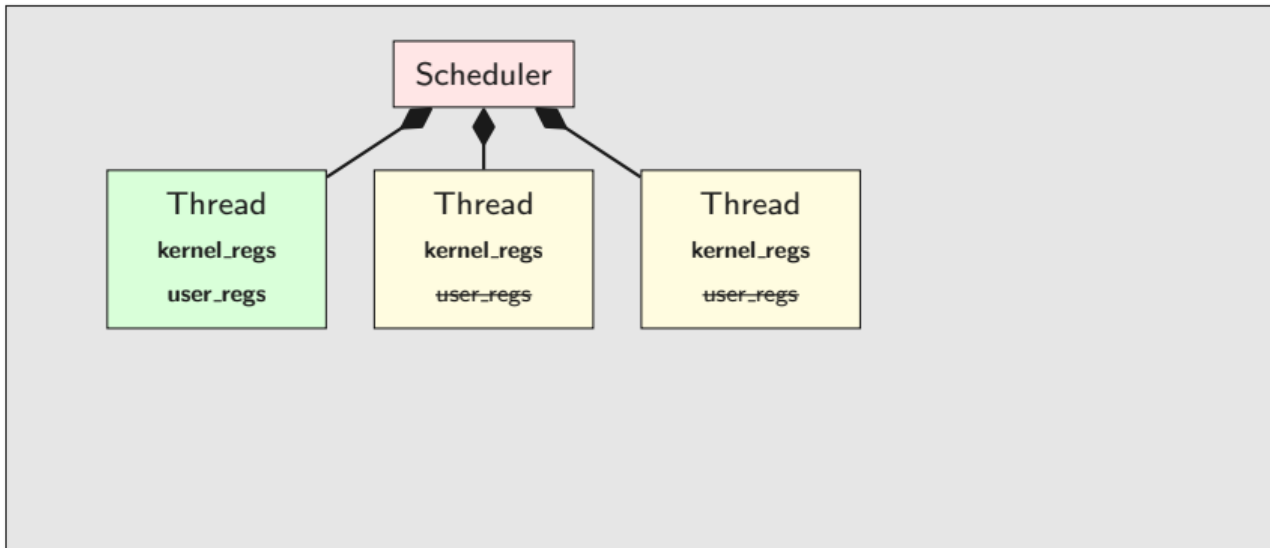
Processes and Threads

UserProcess Overview

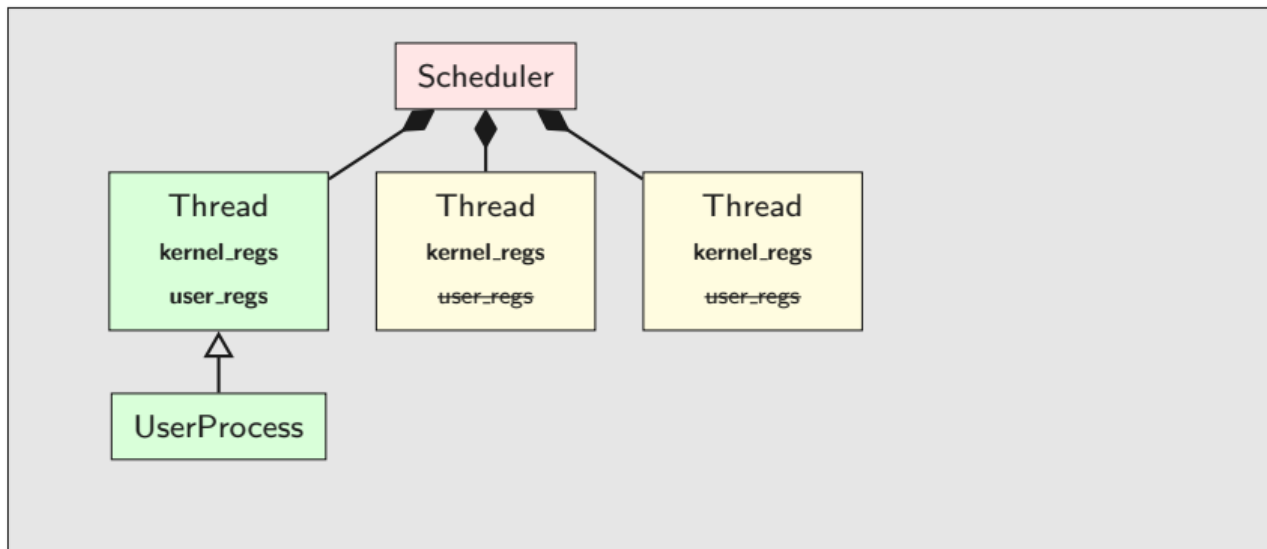


Scheduler

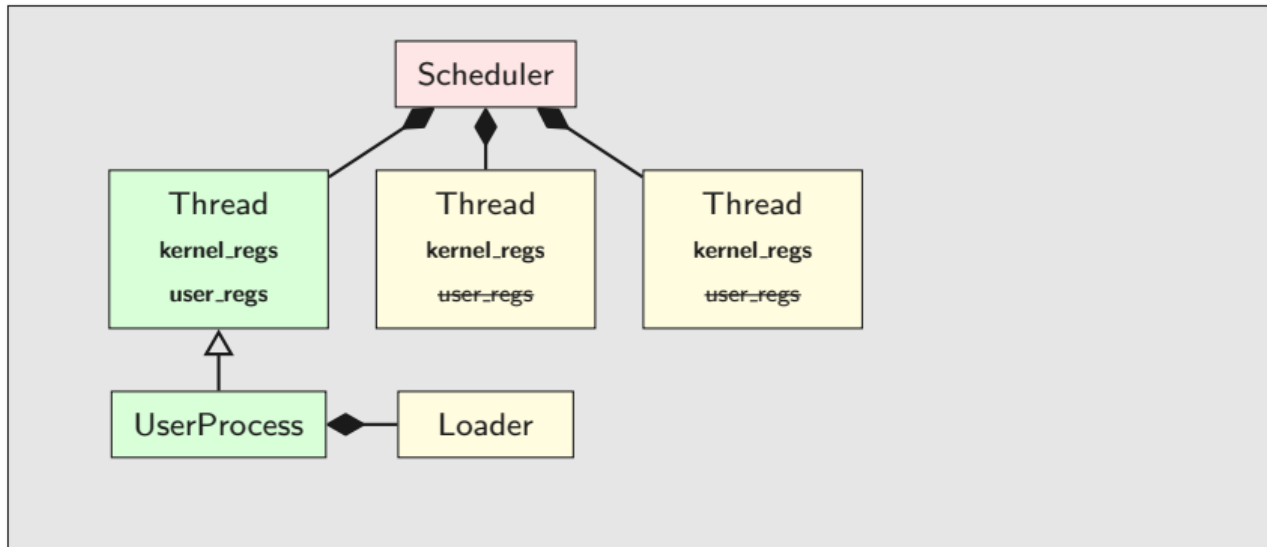
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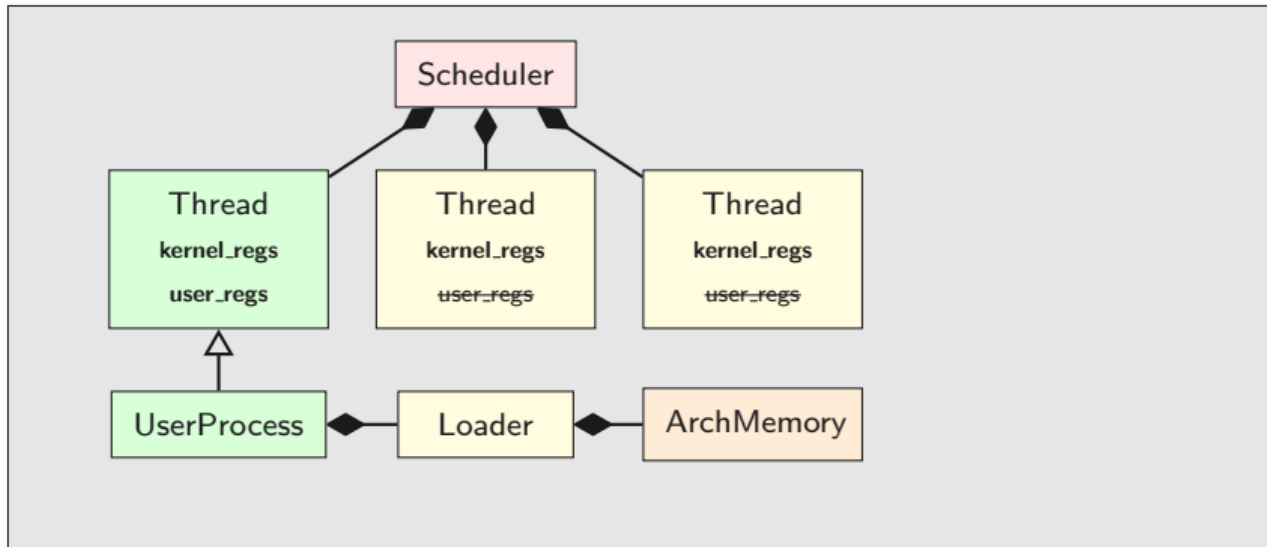
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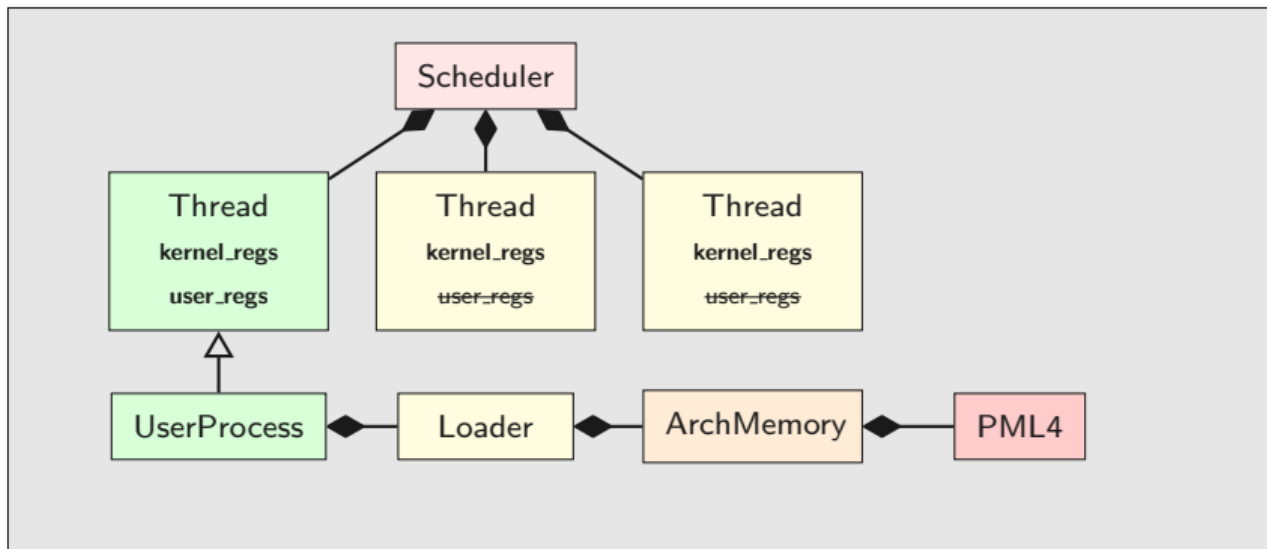
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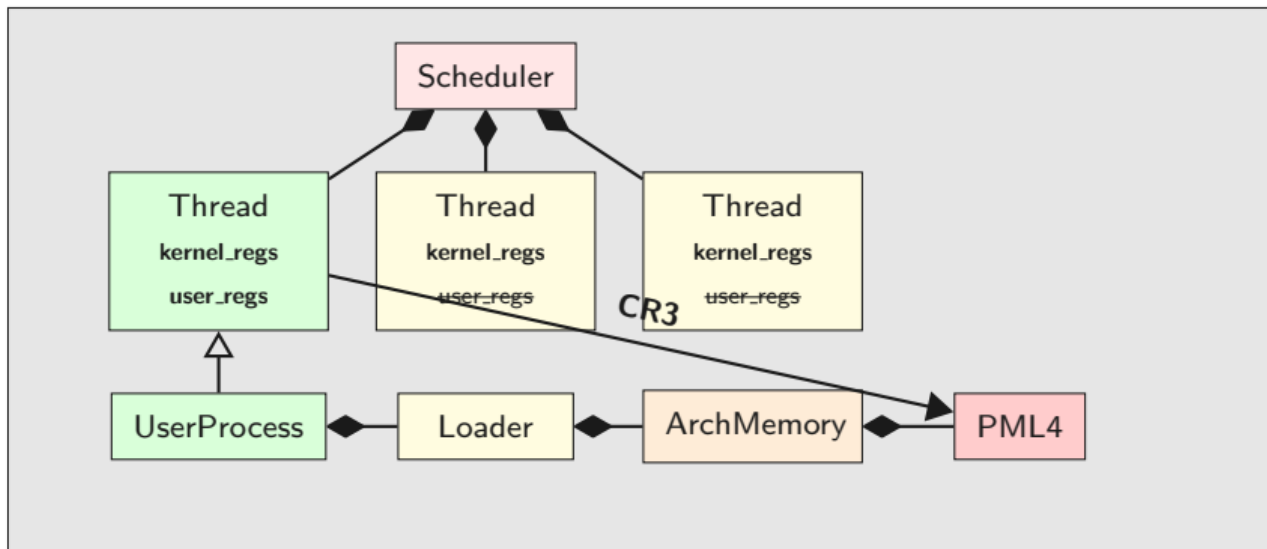
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 - Running, Sleeping, ToBeDestroyed
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- UserThreads need to be derived from Thread
- UserProcess should not be derived from Thread

Creating a User Process in SWEB



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- automatically on VMDK: /usr/example.sweb
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- automatically on VMDK: /usr/example.sweb
- start via shell, or add to autostart:
 - autostart user_progs [] in user_progs.h
- prepare build: mkdir -p /tmp/sweb; cd /tmp/sweb;
cmake /path/to/sourcecode/of/sweb
- build: make -j



Function Calls (cdecl)

How do function calls work?



C Program

```
size_t add(size_t a, size_t b) {  
    return a + b;  
}
```

```
int main() {  
    size_t a = 7;  
    size_t b = 14;  
    size_t c = 0;  
  
    c = add(a, b);  
  
    return c;  
}
```

Assembler Program (gcc -S -m64)

main:

```
>pushq %rbp  
movq %rsp, %rbp  
subq $32, %rsp  
movq $7, -24(%rbp)  
movq $14, -16(%rbp)  
movq $0, -8(%rbp)  
movq -16(%rbp), %rdx  
movq -24(%rbp), %rax  
movq %rdx, %rsi  
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0xffff0	
0xffe8	
0xffe0	
0ffd8	
0ffd0	
0ffc8	
0ffc0	
0ffb8	
0ffb0	

%rbp	<rbp>
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0ffd8	7	
0ffd0		← %rsp
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0ffc8		
0ffc0		
0ffb8		
0ffb0		

%rbp	0xffff0
%rsp	0ffd0
%rax	7
%rdx	14
%rdi	??
%rsi	??

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
>movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>	← %rbp
0xffe8	0	
0xffe0	14	
0ffd8	7	
0ffd0		← %rsp
0ffc8		
0ffc0		
0ffb8		
0ffb0		

%rbp	0xffff0
%rsp	0ffd0
%rax	7
%rdx	14
%rdi	??
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
>movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>	← %rbp
0xffe8	0	
0xffe0	14	
0ffd8	7	
0ffd0		← %rsp
0ffc8		
0ffc0		
0ffb8		
0ffb0		

%rbp	0xffff0
%rsp	0ffd0
%rax	7
%rdx	14
%rdi	??
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
>movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>	← %rbp
0xffe8	0	
0xffe0	14	
0ffd8	7	
0ffd0		← %rsp
0ffc8		
0ffc0		
0ffb8		
0ffb0		

%rbp	0xffff0
%rsp	0ffd0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
>call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>	← %rbp
0xffe8	0	
0xffe0	14	
0ffd8	7	
0ffd0		← %rsp
0ffc8		
0ffc0		
0ffb8		
0ffb0		

%rbp	0xffff0
%rsp	0ffd0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
>call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>	← %rbp
0xffe8	0	
0xffe0	14	
0ffd8	7	
0ffd0		
0ffc8	<main+13>	← %rsp
0ffc0		
0ffb8		
0ffb0		

%rbp	0xffff0
%rsp	0ffc8
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
>pushq %rbp
    movq %rsp, %rbp
    movq %rdi, -8(%rbp)
    movq %rsi, -16(%rbp)
    movq -8(%rbp), %rdx
    movq -16(%rbp), %rax
    addq %rdx, %rax
    popq %rbp
    ret
```

0xffff0	<rbp>	← %rbp
0xffe8	0	
0xffe0	14	
0ffd8	7	
0ffd0		
0ffc8	<main+13>	← %rsp
0ffc0		
0ffb8		
0ffb0		

%rbp	0xffff0
%rsp	0ffc8
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
>pushq %rbp
    movq %rsp, %rbp
    movq %rdi, -8(%rbp)
    movq %rsi, -16(%rbp)
    movq -8(%rbp), %rdx
    movq -16(%rbp), %rax
    addq %rdx, %rax
    popq %rbp
    ret
```

0xffff0	<rbp>	← %rbp
0xffe8	0	
0xffe0	14	
0ffd8	7	
0ffd0		
0ffc8	<main+13>	
0ffc0	0xffff0	← %rsp
0ffb8		
0ffb0		

%rbp	0xffff0
%rsp	0ffc0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
>movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>	← %rbp
0xffe8	0	
0xffe0	14	
0ffd8	7	
0ffd0		
0ffc8	<main+13>	
0ffc0	0xffff0	← %rsp
0ffb8		
0ffb0		

%rbp	0xffff0
%rsp	0ffc0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
>movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	
0ffb0	

%rbp	0ffc0
%rsp	0ffc0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
>movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	
0ffb0	

%rbp	0ffc0
%rsp	0ffc0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
>movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	

%rbp	0ffc0
%rsp	0ffc0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp  
movq %rsp, %rbp  
subq $32, %rsp  
movq $7, -24(%rbp)  
movq $14, -16(%rbp)  
movq $0, -8(%rbp)  
movq -16(%rbp), %rdx  
movq -24(%rbp), %rax  
movq %rdx, %rsi  
movq %rax, %rdi  
call add  
movq %rax, -8(%rbp)  
movq -8(%rbp), %rax  
leave  
ret
```

add:

```
pushq %rbp  
movq %rsp, %rbp  
movq %rdi, -8(%rbp)  
>movq %rsi, -16(%rbp)  
movq -8(%rbp), %rdx  
movq -16(%rbp), %rax  
addq %rdx, %rax  
popq %rbp  
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	

%rbp	0ffc0
%rsp	0ffc0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp  
movq %rsp, %rbp  
subq $32, %rsp  
movq $7, -24(%rbp)  
movq $14, -16(%rbp)  
movq $0, -8(%rbp)  
movq -16(%rbp), %rdx  
movq -24(%rbp), %rax  
movq %rdx, %rsi  
movq %rax, %rdi  
call add  
movq %rax, -8(%rbp)  
movq -8(%rbp), %rax  
leave  
ret
```

add:

```
pushq %rbp  
movq %rsp, %rbp  
movq %rdi, -8(%rbp)  
>movq %rsi, -16(%rbp)  
movq -8(%rbp), %rdx  
movq -16(%rbp), %rax  
addq %rdx, %rax  
popq %rbp  
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	14

%rbp	0ffc0
%rsp	0ffc0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp  
movq %rsp, %rbp  
subq $32, %rsp  
movq $7, -24(%rbp)  
movq $14, -16(%rbp)  
movq $0, -8(%rbp)  
movq -16(%rbp), %rdx  
movq -24(%rbp), %rax  
movq %rdx, %rsi  
movq %rax, %rdi  
call add  
movq %rax, -8(%rbp)  
movq -8(%rbp), %rax  
leave  
ret
```

add:

```
pushq %rbp  
movq %rsp, %rbp  
movq %rdi, -8(%rbp)  
movq %rsi, -16(%rbp)  
>movq -8(%rbp), %rdx  
movq -16(%rbp), %rax  
addq %rdx, %rax  
popq %rbp  
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	14

%rbp	0ffc0
%rsp	0ffc0
%rax	7
%rdx	14
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp  
movq %rsp, %rbp  
subq $32, %rsp  
movq $7, -24(%rbp)  
movq $14, -16(%rbp)  
movq $0, -8(%rbp)  
movq -16(%rbp), %rdx  
movq -24(%rbp), %rax  
movq %rdx, %rsi  
movq %rax, %rdi  
call add  
movq %rax, -8(%rbp)  
movq -8(%rbp), %rax  
leave  
ret
```

add:

```
pushq %rbp  
movq %rsp, %rbp  
movq %rdi, -8(%rbp)  
movq %rsi, -16(%rbp)  
>movq -8(%rbp), %rdx  
movq -16(%rbp), %rax  
addq %rdx, %rax  
popq %rbp  
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	14

%rbp	0ffc0
%rsp	0ffc0
%rax	7
%rdx	7
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
>movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	14

%rbp	0ffc0
%rsp	0ffc0
%rax	7
%rdx	7
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
>movq -16(%rbp), %rax
addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	14

%rbp	0ffc0
%rsp	0ffc0
%rax	14
%rdx	7
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
>addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	14

%rbp	0ffc0
%rsp	0ffc0
%rax	14
%rdx	7
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp
movq %rsp, %rbp
subq $32, %rsp
movq $7, -24(%rbp)
movq $14, -16(%rbp)
movq $0, -8(%rbp)
movq -16(%rbp), %rdx
movq -24(%rbp), %rax
movq %rdx, %rsi
movq %rax, %rdi
call add
movq %rax, -8(%rbp)
movq -8(%rbp), %rax
leave
ret
```

add:

```
pushq %rbp
movq %rsp, %rbp
movq %rdi, -8(%rbp)
movq %rsi, -16(%rbp)
movq -8(%rbp), %rdx
movq -16(%rbp), %rax
>addq %rdx, %rax
popq %rbp
ret
```

0xffff0	<rbp>
0xffe8	0
0xffe0	14
0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	14

%rbp	0ffc0
%rsp	0ffc0
%rax	21
%rdx	7
%rdi	7
%rsi	14

Assembler Program (gcc -S -m64)

main:

```
pushq %rbp  
movq %rsp, %rbp  
subq $32, %rsp  
movq $7, -24(%rbp)  
movq $14, -16(%rbp)  
movq $0, -8(%rbp)  
movq -16(%rbp), %rdx  
movq -24(%rbp), %rax  
movq %rdx, %rsi  
movq %rax, %rdi  
call add  
movq %rax, -8(%rbp)  
movq -8(%rbp), %rax  
leave  
ret
```

add:

```
pushq %rbp  
movq %rsp, %rbp  
movq %rdi, -8(%rbp)  
movq %rsi, -16(%rbp)  
movq -8(%rbp), %rdx  
movq -16(%rbp), %rax  
addq %rdx, %rax  
>popq %rbp  
ret
```

0xffff0	<rbp>
0xffe8	0
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0ffd8	7
0ffd0	
0ffc8	<main+13>
0ffc0	0xffff0 ← %rsp,%rbp
0ffb8	7
0ffb0	14

%rbp	0ffc0
%rsp	0ffc0
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Assembler Program (gcc -S -m64)

main:

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movq %rdx, %rsi
movq %rax, %rdi
call add
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movq -8(%rbp), %rax
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ret
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- Userspace: `__syscall(...)`
- Move arguments and syscall number into the registers (`rax,rbx,...`)
- Syscall numbers defined in:
`common/include/kernel/syscall-definitions.h`
- Jump into kernel mode: IRQ 0x80



- Userspace: `__syscall(...)`
- Move arguments and syscall number into the registers (`rax,rbx,...`)
- Syscall numbers defined in:
`common/include/kernel/syscall-definitions.h`
- Jump into kernel mode: IRQ 0x80
- Kernel low-level: Interrupt dispatching
- Kernel high-level: `Syscall::syscallException(...)`

Process Synchronization

- Processes and threads share resources
 - Will be destroyed without locking
- Synchronization necessary

Process Synchronization Mechanisms



- Can we just disable interrupts?

Process Synchronization Mechanisms



- Can we just disable interrupts? **No!**

Process Synchronization Mechanisms



- Can we just disable interrupts? **No!**
- Spinlock
- Mutex
- Semaphore
- Condition Variables

Spinlock

```
// return 0 if locking was successful
size_t lock(size_t* lock) {
    if (*lock == 0) // not locked
    {
        *lock = 1; // now locked
        return 0;
    }
    return 1;
}
```

POSIX: 0 means success!

Spinlock

```
size_t lock(size_t* lock) {  
    if (*lock == 0) // not locked  
    {  
        *lock = 1; // now locked  
        return 0;  
    }  
    return 1;  
}
```

Any problems here?

Spinlock

```
size_t lock(size_t* lock) {  
    size_t old_val = 1;  
    asm("xchg %0,%1"  
        : "=r" (old_val)  
        : "m" (*lock), "0" (old_val)  
        : "memory");  
    return old_val;  
}
```

Lock should spin until successful!

Spinlock

```
size_t lock(size_t* lock) {  
    size_t old_val = 1;  
    do  
    {  
        asm("xchg %0,%1"  
            : "=r" (old_val)  
            : "m" (*lock), "0" (old_val)  
            : "memory");  
    } while (old_val);  
    return old_val;  
}
```

Upon return: *lock == 1 and return value is 0

Spinlock

```
size_t lock(size_t* lock) {  
    size_t old_val = 1;  
    do  
    {  
        asm("xchg %0,%1"  
            : "=r" (old_val)  
            : "m" (*lock), "0" (old_val)  
            : "memory");  
    } while(old_val && !sched_yield());  
    return old_val;  
}
```

Single core: Yield instead of busy wait



- Use spinlock to protect:



- Use spinlock to protect:
 - Mutex lock variable



- Use spinlock to protect:
 - Mutex lock variable
 - “Held by” thread pointer



- Use spinlock to protect:
 - Mutex lock variable
 - “Held by” thread pointer
 - List of threads (Sleepers List)
 - Want to acquire the Mutex
 - Wait for Mutex to be free

Semaphore



- Use spinlock to protect:

Semaphore



- Use spinlock to protect:
 - Counter variable

Semaphore



- Use spinlock to protect:
 - Counter variable
 - **No** “held by” thread pointer

Semaphore



- Use spinlock to protect:
 - Counter variable
 - **No** “held by” thread pointer
 - List of threads (Sleepers List)

Semaphore

- Use spinlock to protect:
 - Counter variable
 - **No** “held by” thread pointer
 - List of threads (Sleepers List)
- Increase/Decrease counter
- Counter is 0 → block → sleepers list

Condition Variables



- A sleepers list

Condition Variables



- A sleepers list
- Needs a Mutex to protect the sleeper list

Condition Variables



- A sleepers list
- Needs a Mutex to protect the sleeper list
- “Wait” on a CV
- “Signal” wakes up 1 thread
- “Broadcast” wakes up all threads

Design Decisions





- Every process has its own virtual address space
- Multiple threads per process (number only limited by hardware)
- Managed by the kernel (easier than user space managed)

Multithreading Design Decisions



- What happens when the first thread finishes?

Multithreading Design Decisions

- What happens when the first thread finishes?
- When to clean-up user space and loader?

Multithreading Design Decisions

- What happens when the first thread finishes?
- When to clean-up user space and loader?
- How to detect that a function running as a thread returns?



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- Where shall the stacks be placed?

- What happens when the first thread finishes?
- When to clean-up user space and loader?
- How to detect that a function running as a thread returns?
- Where shall the stacks be placed?
- What happens if the process calls `fork/exec`?

- One thread per UserProcess
- We want multi threading
- Threads share page dir, Loader, etc.

- One thread per UserProcess
- We want multi threading
- Threads share page dir, Loader, etc.
- Do we need a UserThread?



- POSIX Thread Library
- man pthreads or search for “opengroup pthreads”
- At least:

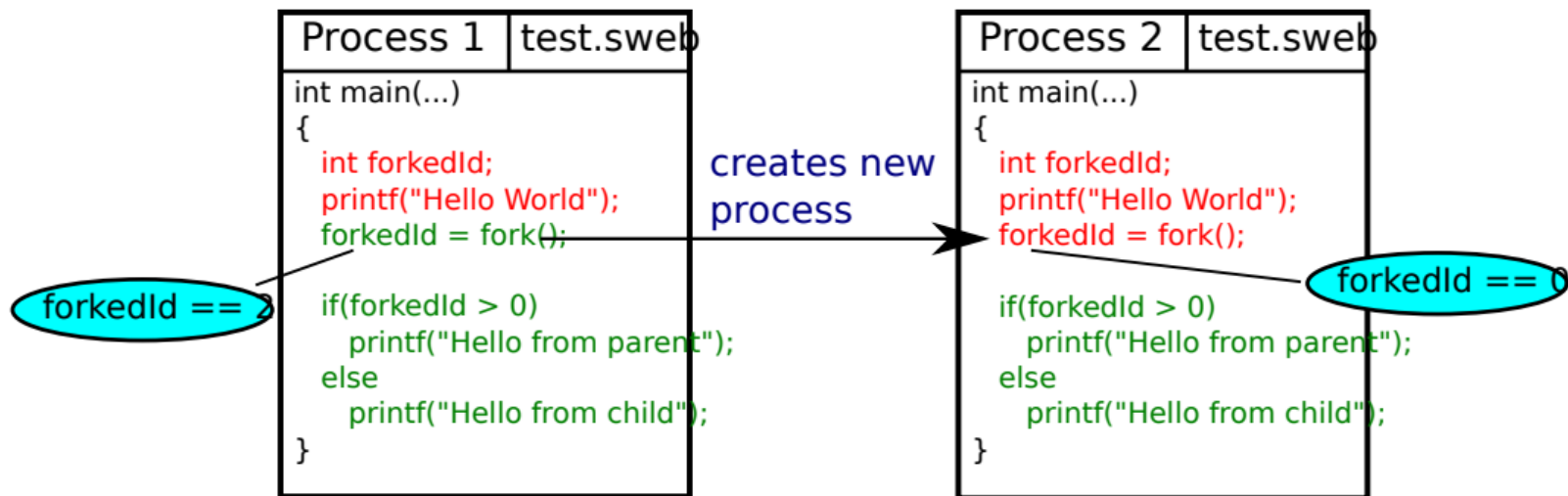
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 - pthread_create
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 - pthread_cancel
 - pthread_join
- Additional syscalls as you like

Fork



Fork Design Decisions

- What happens if the process has several threads?



- What happens if the process has several threads?
- What happens with the used resources? (files, mutexes, ...)?

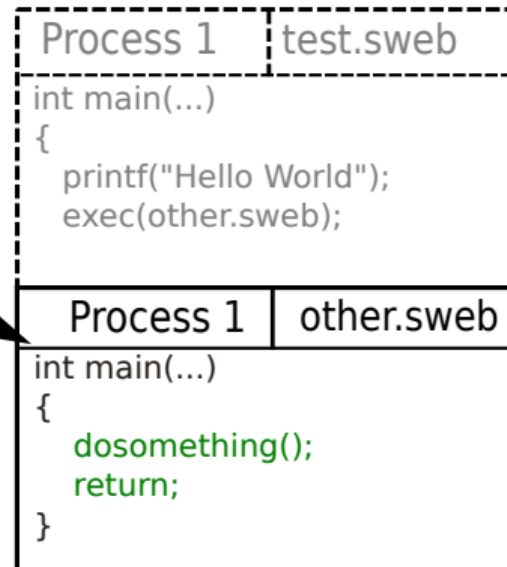
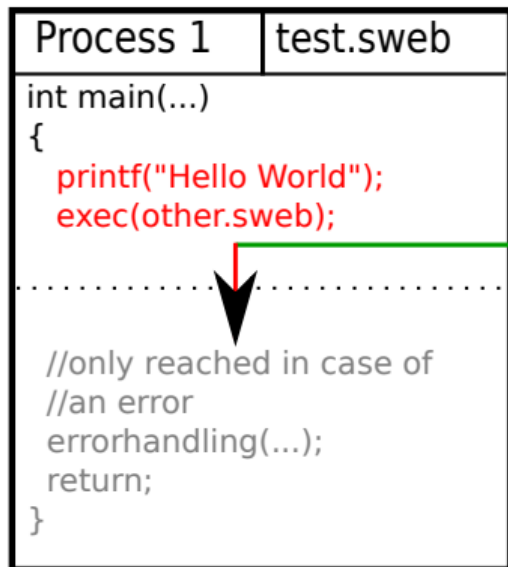


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- What happens with the used resources? (files, mutexes, ...)?
- How to ensure that the copy procedure is “atomic”?



- What happens if the process has several threads?
- What happens with the used resources? (files, mutexes, ...)?
- How to ensure that the copy procedure is “atomic”?
- Advanced: Is it possible that processes share pages (especially code)?

Execv



Execv Example

```
// int execv(const char *path, char *const argv[]);  
  
int child_status;  
  
int pid = fork();  
  
if(pid == 0) { // child process  
    execv("program.sweb", 0);  
} else if(pid > 0) { // parent process  
    waitpid(pid, &child_status, WEXITED);
```



- argv should be handed over to the main-function of the new process



- argv should be handed over to the main-function of the new process
- Where shall the parameters be placed at?



- argv should be handed over to the main-function of the new process
- Where shall the parameters be placed at?
- How to give them to main?

```
pid_t waitpid(pid_t pid, int *status, int options);
```

- Wait until the child process with the given PID terminates
- Requirement for a working shell
- The return value of the process is stored at the status address

```
unsigned sleep(unsigned seconds);
```

- The calling thread is put to sleep for a specified time
- The time is given in seconds
- The time shall be as precise as possible (!)
- “yield once” is not enough

```
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```

- The calling thread is put to sleep for a specified time
- The time is given in seconds
- The time shall be as precise as possible (!)
- “yield once” is not enough
- Can be realized using timestamp counter (or real time clock)
- Optional: implement usleep too

```
clock_t clock(void);
```

- Returns the CPU time of a process
 - Total amount of time it was scheduled
- Time in clocks (see man-page)
- As precise as possible

```
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```

- Returns the CPU time of a process
 - Total amount of time it was scheduled
- Time in clocks (see man-page)
- As precise as possible
 - Not possible without timestamp counter



- Global file descriptors, shared memory, etc.
- Protect it: local file descriptors, etc.

```
int pipe(int filedes[2]);
```

- Generates two file descriptors
- The data written to `filedes[1]` can be read out from `filedes[0]`
- Used for shell I/O redirection (and several other things)
- Related: How can processes share file descriptors (if they want to)? (!)



- Controlled shutdown of the system
- Terminate all user processes
- Unmount Minix file system
- Turn off the PC (ACPI)



- Spinlocks in userspace
 - no points if using the gnu-build-in atomic functions



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- It is not allowed to use kernel locks via syscall
- Write tests!



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 - no points if using the gnu-build-in atomic functions
- More points: Mutexes, CVs, Semaphores in userspace
- POSIX interface
- It is not allowed to use kernel locks via syscall
- Write tests!
- Hint: See stripped-down Lock Examples in the Wiki!



- You can do basically anything OS related

- You can do basically anything OS related
- Talk to your tutor whether something is actually OS related



- Systems that are very slows
- User programs that crash the kernel
- Disabling interrupts/scheduler is very bad (except it has a quite good reason and has been approved by a tutor)!
- Ignoring the given interfaces (test system won't compile then)



Ich will nicht mehr,
ich kann nicht mehr,
ich halte das alles
nicht mehr **OS**



Submissions



- Points resulting from automated tests
- Tag: SubmissionD1
- git push
- git tag SubmissionD1
- git push --tags
- Check whether the test system found your tag!

- Tag: SubmissionI1
- git push
- git tag SubmissionI1
- git push --tags
- Check whether the test system found your tag!

Circle of chairs in the seminar room

- Next week
- Compulsory attendance

Circle of chairs in the seminar room

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- 2 pieces of paper with your name

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- Get rid of at least 1 one them

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- No more pieces of paper? → You've said enough. Give others the chance to speak!

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- 2 pieces of paper with your name
- Get rid of at least 1 one them
- No more pieces of paper? → You've said enough. Give others the chance to speak!
- Instant feedback (don't forget paper and pencil / laptop!)

Student Debates (2)



- Not prepared → 0 points

Student Debates (2)



- Not prepared → 0 points
- Not a single word in the debate → 0 points

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Student Debates (3)



- Try to find the flaws in other's designs and ideas
- Try to defend your own design and ideas

Student Debates (3)



- Try to find the flaws in other's designs and ideas
- Try to defend your own design and ideas
- Afterwards: all teams will have a better design
- Additionally: tutor will give a few hints



- High drop-out rates
- Compulsory attendance
- Everyone needs to know everything!



- High drop-out rates
- Compulsory attendance
- Everyone needs to know everything!
- Every group member has to be able to change the parts other members have developed or implement new features that are not too difficult!
- Example: “You have not implemented exec? Okay, 30 minutes left, go implement it!”
- Timeslots will be published by the tutors

